Ser. No.: 10,766,709 Filed: 01/27/2004 Atty Dkt.: 01-7342-07 Amendment "B" RECEIVED
CENTRAL FAX CENTER Exr. Y My Quach Lee
Art Unit 2875

AUG 3 0 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing including:

a power source capable of supplying sufficient power to said light source to cause it to provide illumination;

an electrical circuit connected to said light source and said power source;

a switch connected to said power source responsive to movement of said switch comprising:

a housing having an elongated sidewall and means closing the ends of said housing;

a pair of electrical contact pins spaced from each other longitudinally along the sidewall of said housing extending into the interior of said housing; and

an elongated member of electrical conducting material freely movable within said housing spaced from said eentacts contact pins and of length at least sufficient to span the distance between said contact pins whereby movement of said

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

switch causes said member to bridge said contacts pins sending an electrical signal to said circuit and causing said light source to be illuminated.

Claim 2 (cancelled)

Claim 3 (original): A lighting system as claimed in claim 1 wherein said housing is angular in cross section.

Claim 4 (original): A lighting system as claimed in claim 1 wherein said electrical circuit is connected to said switch and to said power source, said electrical circuit being responsive to initiation of each said electrical signal to limit the time duration of illumination of said light source.

Claim 5 (cancelled)

Claim 6 (currently amended): For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing comprising:

a power source capable of supplying sufficient power to said light source to cause it to provide illumination;

an electrical circuit connected to said light source and said power source;

a switch connected to said power source responsive to movement of said switch comprising:

a housing and means closing the ends of said housing;

a pair of electrical contact pins spaced from each other longitudinally along the sidewall of said housing extending into the interior of said housing, the sidewalls of said

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

pins being insulated; and

an elongated member of electrical conducting material freely movable within said housing spaced from said contacts contact pins and of length at least sufficient to span the distance between said contacts contact pins whereby movement of said switch causes said member to bridge said contacts sending an electrical signal to said circuit and causing said light source to be illuminated.

Claim 7 (previously presented amended): A lighting system as claimed in claim 1 wherein said housing means includes end members and said conductive member is a bar of such length that said bar spans said contacts contact pins even if one end of said bar contacts one of said end members.

Claim 8 (original): A lighting system as claimed in claim 1 wherein said clothing constitutes shoes.

Claims 9-12 (cancelled)

Claim 13 (previously presented): A lighting system as claimed in claim 29 wherein said tubular housing is generally cylindrical.

Claims 14-18 (cancelled)

Claim 19 (original): A lighting system as claimed in claim 33 wherein said contacts are pins.

Claim 20 (currently amended) For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing.

Ser. No.: 10,766,709 Filed: 01/27/2004

Atty Dkt.: 01-7342-07

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

a power source capable of supplying sufficient power to said light source to cause it to provide illumination;

a switch connected to said power source responsive to movement of said switch comprising a tubular housing and end members closing the ends of said housing;

a pair of electrical contact pins extending into the interior of said housing and to the exterior of said housing, the sides of said pins being insulated; and

a bar of electrical conducting material located within said housing spaced from said contact pins and of length at least sufficient to span the distance between said contact pins even if one end of said bar is in contact with one of said end members, whereby movement of said switch causes said bar to bridge said contacts contact pins sending an electrical signal to said circuit and causing said light source to be illuminated.

Claim 21 (currently amended): A lighting system for shoes having at least one light source located to provide illumination visible on an external surface of said shoes including a source of electrical power connected to said light source at least sufficient to cause said light source to be illuminated;

a switch connected to said light source and to said power source comprising a tubular housing of electrical insulating material; and

a pair of spaced electrical contacts extending from the interior to the exterior of said housing and a freely movable member of electrical conducting material located within said housing and of length at least sufficient to span the distance

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

between the interior portions of said contacts to close said switch and to open said switch when said member is not in a position to make contact with both of said contacts, wherein said housing and said contacts are configured such that said bar member may rest against said contacts when said switch is at rest; and

a circuit is connected between said power source and said light source for limiting the duration of the illumination of said light source following each closure of said switch.

Claims 22-24 (cancelled)

Claim 25 (previously presented): In a lighting system for clothing having at least one light source located to provide illumination visible on an external surface of said clothing including a source of electrical power connected to said light source at least sufficient to cause said light source to be illuminated;

a switch connected to said light source and to said power source comprising a housing of electrical insulating material;

a pair of spaced electrical contacts extending from the interior to the exterior of said housing and a freely movable member of electrical conducting material located within the housing such that said member may rest against said contacts when said switch is at rest and can move first away and then against said contacts to cause said light source to be illuminated; and

a circuit connected between said power source and said light source for limiting the duration of the illumination of said light source following each closure of said switch.

Ser. No.: 10,766,709 Filed: 01/27/2004

Atty Dkt.: 01-7342-07

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

Claims 26-28 (cancelled)

Claim 29 (currently amended): In a lighting system for wearing apparel having at least one light source located to be visible on an external surface of said apparel,

an electrical circuit connected to said light source and a power source connected to said electrical circuit capable of supplying sufficient power to illuminate said light source;

and a switch connected in said electrical circuit responsive to movement of said switch to produce an input signal to said electrical circuit, said switch comprising;

an elongated, generally tubular housing of electrical insulating material, a pair of electrical contact pins extending through the <u>a</u> sidewall and into the <u>an</u> interior of said housing and spaced along a line parallel to the <u>an</u> axis of said housing;

and a bar of electrical conducting material freely movable in said housing and of a length at least sufficient to span the distance between said contact pins such that movement of said switch causes said bar to move to bridge said contact pins and produce said input, wherein said electrical circuit is responsive to initiation of each said input signal to limit the time duration of illumination of said light source.

Claim 30 (previously presented): For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing including:

a power source capable of supplying sufficient power to said light source to cause it to provide illumination;

an electrical circuit connected to said light source and said power source;

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

a switch connected to said power source responsive to movement of said switch comprising:

a housing having an elongated sidewall and end members closing the ends of said housing:

a pair of electrical contacts including extensions extending around said end members spaced from said contacts and of a length at least sufficient to span the distance between said contacts whereby movement of said switch causes said member to bridge said contacts sending an electrical signal to said circuit and causing said light source to be illuminated.

Claim 31 (cancelled) For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing including:

a power source capable of supplying sufficient power to said light source to cause it to provide illumination;

an electrical circuit connected to said light source and said power source;
a switch connected to said power source responsive to movement of said switch comprising:

a closed housing and a pair of electrical contacts spaced from each other along a wall of said housing and extending into the interior of said housing;

a member of electrical conducting material freely movable within said housing spaced from said contacts and dimensioned to at least span the distance between said contacts whereby movement of said switch causes said member to bridge

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

said contacts, sending an electrical signal to said circuit and causing said light source to be illuminated.

32 (new) A lighting system as claimed in claim 31 wherein said electrical circuit is connected to said switch and to said power source, said electrical circuit being responsive to initiation of each said electrical signal to limit the time duration of illumination of said light source.

Claim 33 (cancelled):

Claim 34 (new): For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing including:

a power source capable of supplying sufficient power to said light source to cause it to provide illumination:

an electrical circuit connected to said power source;

a switch connected to said power source responsive to movement of said switch comprising a tubular housing having an elongated sidewall and end members closing the ends of said housing; a pair of longitudinally spaced electrical contacts extending into the interior of said housing and to the exterior of said housing;

a bar of electrical conducting material located within said housing, spaced from said contacts and of length at least sufficient to span the distance between said contacts even if one end of said bar is in contact with one of said end members, whereby movement of said switch causes said bar to bridge said contacts sending an electrical signal to said circuit and causing said light source to be illuminated; and

Amendment "B"

Exr. Y My Quach Lee Art Unit 2875

a timing circuit connected between said switch and said light source for limiting the time during which said light source is illuminated following a single closure of said switch.

Claim 35 (new): For use in a lighting system for clothing having at least one light source providing illumination to be visible at an external surface of said clothing including:

a power source capable of supplying sufficient power to said light source to cause it to provide illumination;

an electrical circuit connected to said light source and said power source;

a switch connected to said power source responsive to movement of said switch comprising:

a closed housing and a pair of electrical contacts spaced from each other along a wall of said housing and extending into the interior of said housing; and

a member of electrical conducting material freely movable within said housing spaced from said contacts and dimensioned to at least span the distance between said contacts whereby movement of said switch causes said member to bridge said contacts, sending an electrical signal to said circuit and causing said light source to be illuminated;

wherein said electrical circuit is connected to said switch and to said power source, said electrical circuit being responsive to initiation of each said electrical signal to limit the time duration of illumination of said light source.